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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-2. (canceled)
- 3. (New) A motorcycle comprising:

an engine supported by a car body frame;

- a cylinder block constituting a part of this engine;
- a crankcase located below this cylinder block;
- a transmission being located behind this crankcase and including a multistage shifting mechanism having multistage change gears; and
- a shift actuator configured to shift the change gears of this transmission through a link mechanism,

wherein the shift actuator is formed into a tubular shape and is located behind the cylinder block, above the transmission and in front of a rear end of the transmission so as to allow an axis thereof is oriented in a car width direction.

- 4. (New) A motorcycle comprising:
- an engine supported by a car body frame;
- a cylinder block constituting a part of this engine;
- a crankcase located below this cylinder block;
- a transmission being located behind this crankcase and including a multistage shifting mechanism having multistage change gears;
- a clutch configured to connect/disconnect transmission of rotation when shifting the change gears of this transmission; and
- a clutch actuator configured to actuate this clutch through a link mechanism,

wherein the clutch actuator is formed into a tubular shape and is

located behind the cylinder block, above the transmission and in front of a rear end of the transmission so as to allow an axis thereof is oriented in a car width direction.

- 5. (New) A motorcycle comprising:
- an engine supported by a car body frame;
- a cylinder block constituting a part of this engine;
- a crankcase located below this cylinder block;
- a transmission being located behind this crankcase and including a multistage shifting mechanism having multistage change gears;
- a shift actuator configured to shift the change of gears of this transmission through a link mechanism;
- a clutch configured to connect/disconnect transmission of rotation when shifting the change gears of this transmission; and
- a clutch actuator configured to actuate this clutch through a link mechanism,

wherein the shift actuator and the clutch actuator are located above the transmission and in front of a rear end of the transmission.

- 6. (New) A motorcycle comprising:
- a car body frame including a left and right pair of steps for placing feet of a driver;
 - an engine supported by this car body frame;
 - a cylinder block constituting a part of this engine;
 - a crankcase located below this cylinder block;
- a transmission being located behind this crankcase and including a multistage shifting mechanism having multistage change gears;
- a shift actuator configured to shift the change gears of this transmission:
- a clutch configured to connect/disconnect transmission of rotation when shifting the change gears of this transmission;
 - a clutch actuator configured to actuate this clutch; and

a tire supported by the car body frame,

wherein the clutch actuator and the shift actuator are located separately on left and right sides so as to sandwich a center of the tire in a space between straight lines respectively connecting a tread surface of the tire and tips of the left and right pair of steps from a frontal viewpoint.

- 7. (New) The motorcycle according to claim 6, wherein the shift actuator is formed into a tubular shape and is located so as to render an axis thereof inclined relative to a vertical direction.
- 8. (New) The motorcycle according to claims 6 or 7,
 Wherein the clutch actuator is formed into a tubular shape and is
 Located so as to render an axis thereof inclined relative to the vertical direction.